

In my patents list | Print

Return to WO9827027 (A1)

FINISHING MORTAR FOR SOUND-ABSORBING COATING OF INNER WALLS,
CEILINGS AND THE LIKE IN BUILDINGS

Bibliographic data	Description	Claims	Original document	INPADOC legal status	Also published as:
Publication number: SE9604599 (L)					<input type="checkbox"/> SE9604599 (A)
Publication date: 1998-06-17					<input checked="" type="checkbox"/> WO9827027 (A1)
Inventor(s): FELLERT JOHN					<input type="checkbox"/> US6379454 (B1)
Applicant(s): JOHN FELLERT [SE]					<input type="checkbox"/> SE513941 (C2)
Classification:					<input type="checkbox"/> RU2189957 (C2)
- international:	C04B41/45; C04B14/12; C04B16/02; C04B28/02; E04B1/84; C04B41/45; C04B14/02; C04B16/00; C04B28/00; E04B1/84; (IPC1-7): C04B41/45; C04B38/08				more >>
- European:	C04B28/02				
Application number:	SE19960004599D:19961216				
Priority number(s):	SE19960004599 19961216				

[View INPADOC patent family](#)[View list of citing documents](#)[Report a data error here](#)

Abstract not available for SE 9604599 (L)

Abstract of corresponding document: **WO 9827027 (A1)**

The invention relates to a finishing mortar for sound-absorbing coating of inner walls, ceilings and the like in buildings. It may be applied directly on concrete or some other carrying material or on underlying insulation material, such as mineral wool. The finishing mortar according to the invention is characterized in that it comprises cotton fibres and expanded mineral, such as perlite.

Data supplied from the esp@cenet database — Worldwide

3 9604599-2 C04B 38/08

SVERIGE (L) ALLMÄNT TILLGÄNLIG

(22) ANS DAT 96-12-16 (21) ANS NR 9604599-2
ROTEL 548

1998-07-20

(51) KLASS C04B 41/45
C04B 38/08

(41) OFF DAT 98-06-17 (74) OMBUD ALBIHNS PATENTBYRÅ GÖTEBORGS AB

(71) SÖKANDE JOHN FELLERT
502 55 BORÅS SE

(72) UPPFINNARE JOHN FELLERT BORÅS SE

(30) PRIORITETSUPPGIFTER

(54) BENÄMNING PUTSBRUK FÖR LJUDABSORBERANDE BELÄGGNING AV INNERVÄGGAR,
INNERTAK OCH DYLIKT I BYGGNADER

(57) SAMMANDRAG

Uppfinningen avser ett putsbruk för ljudabsorberande beläggning av innerväggar, innertak och dylikt i byggnader. Det kan anbringas direkt på betong eller annat bärande material eller på underliggande isolationsmaterial såsom mineralull. Putsbruket enligt uppfinningen kännetecknas av att det innehåller bomullsfibrer och expanderat mineral, såsom perlit.